捕食蜡蚧的一种新蚧象*

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白蜡是我国重要昆虫资源之一,但是产生白蜡的蜡蚧 [Ericerus pela (Chavannes)] 遭受几种昆虫天敌的为害,严重影响了白蜡的生产。其中隶属长角象科蚧象属(Anthribus Forster)的一种天敌,在幼虫期捕食蜡蚧的雌虫和卵。据西南农学院调查,80—100%的蜡蚧雌虫和卵往往被此虫吃掉。因此积极防治此虫,是提高白蜡生产的一项必要措施。为了适应生产上识别的需要,作者开展了此虫的分类研究。

新种模式标本保存于中国科学院北京动物研究所。

蜡蚧象 Anthribus lajievorus 新种(图1)

身体长椭圆形,长略小于宽的二倍。体壁黑色,密被灰白色毛,前胸背板和鞘翅掺杂黑色毛,胫节掺杂暗褐色毛,形成黑或暗褐点。头部散布

不规则黑点,前胸背板中线两侧各有黑点 5 个,前端通常也为黑色。鞘翅奇数行间各有 5—7 个,或多至 8、9 个方格或长方形隆起黑点,行间 1、2 之间的短行间有同样黑点 3 个,行间 2—3 或 2—4 和短行间基部的黑点,行间 1—4 或 2—4 中间的黑点长方形。这些长方形黑点分别在鞘翅基部和中间连合成一个大的黑斑。上唇暗褐色。

头部散布皱刻点。喙端部宽约等于额,向前略缩窄,背面中间洼,向后缩窄;上唇宽大于长;眼近于圆形,很突出,触角的基部两节较长而粗,3—5节略长于6—8节,8节略较粗,9—11节长度之比为7:6:9,形成宽而扁的不对称的棒。前胸宽大于长(22:17),基部最宽,向前猛烈缩窄,基部中间钝圆,其隆线延长至两侧,略

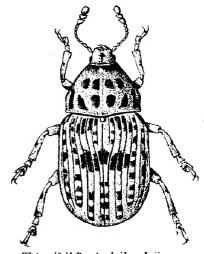


图 1 蜡蚧象 Anthribus lajievorus sp. nov.

超过全长的1/2,前缘几乎截断形,向上弯曲;两侧中间以后略突出,突出以后凹,在静止时前足腿节端部嵌入这个凹,后角直角形;表面密布均一刻点。小盾片圆形,密布淡灰色毛。鞘翅长大于宽(30:25),两侧几乎平行,肩钝圆,肩胝明显,黑色,基部截断形,端部钝圆,行纹宽而深,刻点互相接近,行间3、5、7、9,尤其是基部,较宽而隆,短行间也是这样,其他行间扁平而较窄,行间密布均一刻点。臀板直立,露出部分半圆形,散布网状刻点,前端中间有V形隆线,中间纵贯以纵隆线,并且向后延长至顶端前。腹部密布较大刻点,腹板(可

^{*} 本所陆伯林同志绘图,西南农学院王辅同志提供部分标本和资料。

见的)2一4 节中间长约相等,5 节略较长,后足基节间突起长而尖。

雄虫显著不同于雌虫的是: 腹板 1-3 节中间两侧被覆较密的灰白色毛。

雄虫体长(前胸+鞘翅) 4.4-5.0 毫米, 体宽 2.5-2.7 毫米; 雌虫体长 4.3-4.7 毫米, 体宽 2.4-2.7 毫米。

产地 四川峨眉山,1957.IV. 12, IV. 14, VI. 3, VIII. 18, 王宗元、卢佑才等(正模♂,配模♀,副模12♂♂、10♀♀);四川仪陇,1958. V,西南农学院(副模2♂♂、3♀);四川南充,1973. V. 15, 西南农学院(副模1♂、2♀♀);四川广安,1973. VI. 5, 南充师范学院(副模7♂♂、5♀♀);四川会理,1961. V. 31, VI. 6, 廖定熹(副模1♂、3♀♀);云南会泽,1940. VI,清华大学农业研究所(副模4♂♂、3♀♀);湖南芷江,1959. IV. 5, 林业局(副模6♂♂、4♀♀)。

寄主 蜡蚧 [Ericerus pela (Chavannes)]。

本种和日本蜡蚧象 [Anthribus niveovariegatus (Roelofs)] 近缘,惟从下列几点可以区别:

A. lajievorus

- 1.体壁被覆灰白色毛,其间夹杂黑色毛。
- 2.触角和跗节黑色。
- 3.喙有一纵洼。
- 4.前胸两侧的隆线长略过中间。

A. niveovariegatus

体壁被覆褐色毛,其间夹杂淡黄色毛。 触角(除棒以外)和跗节褐色。

喙有一横洼。

前胸两侧的隆线长仅达基部。

A NEW SPECIES OF ANTHRIBUS FORSTER PREDACEOUS UPON THE CHINESE WAX SCALE (COLEOPTERA: ANTHRIBIDAE)

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The present paper gives the description of a new species of the genus Anthribus Forster. Its larvae are predaceous upon the females and eggs of the Chinese wax scale, Ericerus pela (Chavannes). It is said that 80-100 per cent of the female scales and eggs are usually consumed by the beetle larvae in southwestern China, the main productive area of the Chinese wax.

Anthribus lajievorus, sp. nov. (fig. 1)

Oblong, derm blackish, clothed with greyish-white and black pubescence. Head interspersed with a few irregulur black spots, pronotum with five black spots at each side of the median line, elytra with 5-7 sometimes 8 or 9 tesselated or elongate raised black spots on the alternate interspaces, and 3 spots on the short interval between interval 1 and 2; over the basal area of interval 2-3 or 2-4 and the basal area of the short interval, and the median area of the intervals 1-4 or 2-4 each with an elongate spot which are united into a large black patch over the basal and median areas; tibia with a distinct brownish-black spot at base and apex. Eyes subrounded, strongly convex. Antennae slender and short, attaining hardly the posterior end of

prosternum, the basal two segments a little longer, club three-segmented, broad and flat, unilateral. Pronotum broader than long (22:17), broadest at base, becoming rather narrow anteriorly, a little behind the middle slightly convex, the basal carina extending along the sides for a little more than their half length, the posterior angle almost right-angled, finely and closely punctured above. Scutellum usually rounded, with lighter pubescence. Elytra a little longer than wide (30:25), almost parallel laterally, shoulder conspicuously callose, with the striae deep and broad, at their bottom closely punctured, the interspaces flat, the alternate intervals except for the sutural interval, a little broader and elevated and so the short interval. Pygidium coarsely punctate-reticulate.

Length: 4.3-5.0 mm.

The males differ from the females mainly in the presence of thicker pubescence lateral to the median area.

Szechwan: Omeishan, IV. 12, IV. 14, VI. 3, VIII. 18, 1957 (24 specimens, including the holotype and the allotype); Ilung, V. 1958 (5 specimens); Nanchung, V. 15, 1973 (3 specimens); Kwangan VI. 5, 1973 (12 specimens); Hweili, V. 31, VI. 6, 1961 (4 specimens). Yunnan: Hweitseh, VI. 1940 (7 specimens); Hunan: Tzikiang, IV. 15, 1959 (10 specimens).

The present species is closely related to Anthribus niveovariegatus (Roelofs) from Japan, but differs from the latter in the following points: with a longitudinal depression on the rostrum, the lateral carina of pronotum extending a little before the middle, antenna and tarsa blackish, body covered with greyish-white pubescence, interspersed with black one.